

Paul Laird <paul.lairdiii13@gmail.com>

## 5 Houlton St.

1 message

John Costello <johncostello87@gmail.com> To: paul.lairdiii13@gmail.com Thu, Dec 7, 2017 at 12:21 PM

6 inch 440 CFM fan pulls air from outside into the room through 8 feet of 6 inch diameter ducting on the West side of the building.

6 inch 440 CFM fan pushes air from room through 15 feet of 6 inch diameter ducting to outside of East side of the building.

One 745 CFM 8 inch fan pulls outside air from South side of the building through 7 feet of 8 inch diameter ducting connecting to Sun System Blazer 8" (light), connected to 16 inches of 8 inch diameter ducting connecting to Sun System Blazer 8" (light) connected to 8 inch to 6 inch ducting reducer, connected to 16 inches of 6 inch diameter ducting, connected to Sun System Magnum XXXL reflector 6" (light) connected to 16 inches of 6 inch ducting connected to Sun System Blazer 6" (light) connected to 7 feet of 6 inch diameter ducting to outside South side of building.